

Part of 09/990,437 page 9

Query Match 16.8%; Score 882; DB 2; Length 2186;
Best Local Similarity 27.9%; Pred. No. 1.2e-70;
Matches 295; Conservative 147; Mismatches 338; Indels 276; Gaps 43;

Qy	5	EMDTYAKSHDLMSGFWNACYDMLMSSGQRRQWERAQSR-RAFQELVLEPAQRRARLEGLR	63
Db	1231	EQKKYESEESVSKGSW----QKTVNNNQQSLFQRLDFKSKDISKIAADITQAVSLSQGIE	1286
Qy	64	YTAVLKQQATQHSM---ALLHWGALWRQLASPCGAWALRDTPI---PRWKLSSAETYSRM	117
Db	1287	RKKVIQHIRGMYKVDLSASRHWQECIQQLTHDRAVWY---DPIYYPTSWQLDPTEGPNRE	1343
Qy	118	RLKL-----VPNHHFDPHLEASALRD-NLGEVPLTPTEEASLPLAVTKEAKVSTPPELL	170
Db	1344	RRRLQRCYLTI PNKYL-----LRDRQKSEGVLRP-----PLSYLFEDKTHSSFSST	1389
Qy	171	QEDQLGEDELAELETPMEAAELDEQREKLVLSAECQLVTVVAVVPGLLEVTTQNVYFY-D	229
Db	1390	VKDKAASESIRVNRRRCISVAPSRETAGELLL-GKC-----GMYFVED	1430
Qy	230	GSTERVETEEGIG----YDFRRPLAQLREVHLRRFNLRRSALELFFIDQANYFLNFPCKV	285
Db	1431	NASDAVESSSLQGELEPASFSWTYEEIKEVHRRWWQLRDNAVEIFLTNGRTLLAF----	1486
Qy	286	GTTVPSSPSQTPRPQPGPIPPHTQVRNQVYSWLLRLRPSPQGYLSSRSPQ--EMLRASGL	343
Db	1487	-----DNNKVRDDVY-----QSILTNNLPNLLEYGNITAL	1516
Qy	344	TQKWVQREISNFEYLMQLNTIAGRTYNDLSQYPVFPWVLQDYVSPTLDLSNPAVFRDLSK	403
Db	1517	TNLWYSQGQITNFEYLTHLNKHAGRSFNDLMQYPVFPFILSDYVSETLDLNDPSIYRNLSK	1576
Qy	404	PIGVVNPKHAQLVREKYESFE-----DPAGTIDKFHYGTHYSNAAGVMHYLIRVE	453
Db	1577	PIAVQYKEKEDRYVDTYKYLEEEYRKGAREDDPMPVPVOPYHYGSHYSNSGTVLHFLVRMP	1636

Qy 454 PFTSLHVQLQSGRFDCSDRQFHSAVAAWQ-ARLESPADVKELIPEFFYFPDFLENQNGFD 512
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 Db 1637 PFTKMFLAYQDQSFDPDRTFHSTNTTWRLSSFESMTDVKELIPEFFYLPEFLVNREGFD 1696

Qy 513 LGCLQLTNEKVGDVVLPPWA-SSPEDFIQQRQALESEYVSAHLHEWIDLIFGYKQRGPA 571
 | | : | | ||| : | || ||||| : || : : ||| : ||| : | |
 Db 1697 FGVRRQ-NGERVNHVNLPPWARNDPRLFILIRQALESDHVSQNICHWIDLVFYKQKGKA 1755

Qy 572 AEEALNVFYYCTYEGAVDLHDVTDERERKALEGIISNFGQTPCQLLEKPHPTRLSAE--- 628
 : : ||| : || : : | | : ||| : | : ||| || | : | :
 Db 1756 SVQAINVFHPATYFG-MDVSAVEDPVQRRALETMIKTYGQTPRQLFHTAHASRPGAKLNI 1814

Qy 629 -----EAAHRLAR---LDTNSPSIFQHLDELKAFFAEVTVSASG----- 664
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 Db 1815 EGELPAAVGLLVQFAFRETREPVEVTHPSPLSWIKGLK--WGEYVGSPSAPVPVVCFSQ 1872

Qy 665 -----LLGTH-----SWLPYDRNIS 679
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 Db 1873 PHGERFGSLQALPTRAICGLSRNFCLLMTYNKEQGVRSNMNTNIQWSAILSW-GYADNIL 1931

Qy 680 NYFSFSKDPTMG---SHKTQRLLSGPWVPGSGVSGQALAVAPDGKLLFSGGH-----WD 730
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 Db 1932 RLKSKQSEPPINFIQSSQHQVTSCAWV-----PDSCQLFTGSKCGVITAYT 1978

Qy 731 GSLRVTALPRGKLLSQLSC--HLDVVTCLALDTCGIY--LISGSRDTCMVW---RLLHQ 783
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 Db 1979 NRLTSSTPSEIEMESQMHLYGHTTEITGLCV--CKPYSVMISVSRDGTICVWDLNRLCY- 2035

Qy 784 GGLSVGLAPKPVQVLYGHGAAVSCVA-----ISTELDMAVSGSE-----DGTVIIHT 830
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 Db 2036 -----VQSLAGHKSPVTAVSASETSGDIATVCDSAGGGSDLRLWTVNGDLVGH- 2083

Qy 831 VRRGQFVAAL---RPLGATFPGPFIHFLALGSEQIIVQSSAWE-----RPG 873
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 Db 2084 VHCREIICSVAFSNQPEGVS----INVIAGGLENGIVRLWSTWDLKPVREITFPKSNKPI 2139

Qy 874 AQVTYSL---HLYSVNG-----KLRASLPL 895
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 Db 2140 ISLTFSCDGHLYTANSEGTVIAWCRKDQQRVKLPM 2175

RESULT 3

US-09-396-540-2

; Sequence 2, Application US/09396540

; Patent No. 6310182

; GENERAL INFORMATION:

; APPLICANT: Kaplan, Jerry

; APPLICANT: Perou, Charles

; APPLICANT: Moore, Karen

; TITLE OF INVENTION: COMPOSITIONS FOR THE DIAGNOSIS

; TITLE OF INVENTION: AND TREATMENT OF CHEDIAK-HIGASHI SYNDROME

; NUMBER OF SEQUENCES: 32

; CORRESPONDENCE ADDRESS:

; ADDRESSEE: Pennie & Edmonds

; STREET: 1155 Avenue of the Americas

; CITY: New York

; STATE: New York

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; Sequence 1, Application US/08822445
; Patent No. 5952223
; GENERAL INFORMATION:
; APPLICANT: Kaplan, Jerry
; APPLICANT: Perou, Charles
; APPLICANT: Moore, Karen
; TITLE OF INVENTION: COMPOSITIONS FOR THE DIAGNOSIS
; TITLE OF INVENTION: AND TREATMENT OF CHEDIAK-HIGASHI SYNDROME
; NUMBER OF SEQUENCES: 32
; CURRENT APPLICATION DATA:
; APPLICATION NUMBER: US/08/822,445
; FILING DATE: 21-MAR-1997
; INFORMATION FOR SEQ ID NO: 1:
; SEQUENCE CHARACTERISTICS:
; LENGTH: 6830 base pairs
; TYPE: nucleic acid
; STRANDEDNESS: single
; TOPOLOGY: linear
; MOLECULE TYPE: DNA
; FEATURE:
; NAME/KEY: Coding Sequence
; LOCATION: 1...6558
; OTHER INFORMATION:
US-08-822-445-1

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Query Match          5.0%; Score 176.8; DB 2; Length 6830;
Best Local Similarity 52.9%; Pred. No. 5.5e-31;
Matches 475; Conservative 0; Mismatches 387; Indels 36; Gaps 3;

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Qy      1312 CTCAGGCCTTACCCAGAAATGGGTACAGCGTGAGATATCCAACCTCGAGTACTTGATGCA 1371
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Db      4539 CACCGCTCTGACAAACCTGTGGTATTCTGGACAAATTACCAATTTTGAATATTTGACTCA 4598

Qy      1372 ACTCAACACCATTCGCGGGCGGACCTACAATGACCTGTCTCAGTACCCTGTGTTCCCTG 1431
          | | | | | | | | | | | | | | | | | | | | | | | | | | | |
Db      4599 TTAAACAAGCATGCGGGCCGGTCCTTCAATGATCTCATGCAGTACCCGGTGTTCCTT 4658

Qy      1432 GGTCTGCAGGACTACGTGTCCCAACCCTGGACCTCAGCAACCCAGCCGTCTTCCGGGA 1491
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Db      4659 CATCCTTTCTGACTATGTTAGTGAGACTCTTGACCTCAATGATCCATCTATCTACAGAAA 4718

Qy      1492 CCTGTCTAAGCCCATCGGTGTGGTGAACCCCAAGCATGCCAGCTCGTGAGGGAGAAGTA 1551
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Db      4719 CCTATCTAAGCCTATAGCTGTGCGAGTATAAAGAAAAAGAACCGTTACGTTGACACATA 4778

Qy      1552 TGAAAGCTTTGAG-----GACCCAGCAGGGACCAT 1581
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Db      4779 CAAGTACTTGAGAGGAGGAGTATCGCAAGGGAGCTCGAGAGGATGACCCCATGCCTCCTGT 4838

Qy      1582 TGACAAAGTTCCACTATGGCACCCACTACTCCAATGCAGCAGGCGTGATGCACTACCTCAT 1641
          | | | | | | | | | | | | | | | | | | | | | | | | | | | |
Db      4839 GCAACCCTACCACTATGGCTCCCACTACTCCAACAGCGGCACCGTGCTCCACTTCCTGGT 4898

Qy      1642 CCGCGTGGAGCCCTTACCTCCCTGCACGTCCAGCTGCAAAGTGGCCGCTTTGACTGCTC 1701
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Db      4899 CAGGATGCCGCCTTTCACTAAAATGTTTCTAGCCTATCAAGATCAGAGTTTCGACATTCC 4958

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Qy	1702	CGACCGGCAGTTCCACTCGGTGGCGGCAGCCTGGCAG---GCACGCCTGGAGAGCCCTGC	1758
Db	4959	AGACCGAACATTTTCATTCTACAAACACAACCTTGGCGCCTCTCCTCCTTTGAGTCCATGAC	5018
Qy	1759	CGATGTGAAGGAGCTCATCCCGGAATTCTTCTACTTTCTGACTTCTCTGGAGAACCAGAA	1818
Db	5019	TGATGTGAAGGAGCTGATTCCAGAGTTTTTCTATCTTCTGAGTTCTTAGTGAACCGTGA	5078
Qy	1819	CGGTTTTGACCTGGGCTGTCTCCAGCTGACCAACGAGAAGGTAGGCGATGTGGTGCTACC	1878
Db	5079	AGGCTTTGACTTCGGTGTTTCGTGAGAATGGAGAGCGGGTTAACCACGTCAATCTTCTCTCC	5138
Qy	1879	CCCGTGGGCCAGCTCTCCTGAGGACTTCATCCAGCAGCACCGCCAGGCTCTGGAGTCGGA	1938
Db	5139	CTGGGCACGCAACGATCCTCGGCTGTTTCATCCTTATTACCGGCAAGCACTAGAGTCTGA	5198
Qy	1939	GTATGTGTCTGCACACCTACACGAGTGGATCGACCTCATCTTTGGCTACAAGCAGCGGGG	1998
Db	5199	CCATGTGTCCCAGAACATCTGTCACTGGATCGACTTAGTGTTTGGCTACAAGCAAAGGG	5258
Qy	1999	GCCAGCCGCCGAGGAGGCCCTCAATGTCTTCTATTACTGCACCTATGAGGGGGCTGTAGA	2058
Db	5259	GAAGGCGTCTGTTCAAGCCATCAATGTCTTCCACCCTGCTACATATTTTGG---AATGGA	5315
Qy	2059	CCTGGACCATGTGACAGATGAGCGGGAACGGAAGGCTCTGGAGGGCATTATCAGCAACTT	2118
Db	5316	TGTCTCTGCAGTTGAAGATCCAGTGCAGAGACGGGCTTTAGAAACCATGATAAAAACCTA	5375
Qy	2119	TGGGCAGACTCCCTGTCTAGCTGCTGAAGGAGCCACATCCAACCTCGGCTCTCAGCTGAG	2176
Db	5376	CGGGCAGACCCACGTCAGTTGTTCCACACAGCCCATGCCAGCCGACCTGGAGCCAAG	5433

SEQUENCE COMPARISON US 6,607,879 Part of 09/990,437 page 13

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; Sequence 827, Application US/09023655
; Patent No. 6607879
; GENERAL INFORMATION:
;   APPLICANT:  Cocks, Benjamin G.
;   APPLICANT:  Susan G. Stuart
;   APPLICANT:  Jeffrey J. Seilhamer
;   TITLE OF INVENTION:  COMPOSITION FOR THE DETECTION OF BLOOD CELL GENE
;   TITLE OF INVENTION:  EXPRESSION
;   NUMBER OF SEQUENCES:  1508
;   INFORMATION FOR SEQ ID NO:  827:
;     SEQUENCE CHARACTERISTICS:
;       LENGTH:  1595 base pairs
;       TYPE:    nucleic acid
;       STRANDEDNESS:  single
;       TOPOLOGY:  linear
;     IMMEDIATE SOURCE:
;       LIBRARY:  LUNGAST01
;       CLONE:    873034
US-09-023-655-827
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Query Match          38.7%;  Score 1367.2;  DB 4;  Length 1595;
Best Local Similarity 93.6%;  Pred. No. 4.2e-304;
Matches 1494;  Conservative  0;  Mismatches  10;  Indels  92;  Gaps  3;
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Qy      1807 GGAGAACCAGAACGGTTTTTGACCTGGGCTGTCTCCAGCTGACCAACGAGAAGGTAGGCCGA 1866
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Db      1   GGAGAACCAGAACGGTTTTTGACCTGGGCTGTCTCCAGCTGACCAACGAGAAGGTAGGCCGA 60

Qy      1867 TGTGGTGCTACCCCCGTGGGCCAGCTCTCCTGAGGACTTCATCCAGCAGCACC GCCAGGC 1926
          |||
Db      61   TGTGGTGCTACCCCCGTGGGCCAGCTCTCCTGAGGACTTCATCCAGCAGCACC GCCAGGC 120

Qy      1927 TCTGGAGTCGGAGTATGTGTCTGCACACCTACACGAGTGGATCGACCTCATCTTTGGCTA 1986
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Db      121  TCTGGAGTCGGAGTATGTGTCTGCACANCTACACGAGTGGATCGACCTCATCTTTGGNTA 180

Qy      1987 CAAGCAGCGGGGGCCAGCCGCCGAGGAGGCCCTCAATGTCTTCTATTACTGCACCTATGA 2046
          |||
Db      181  TAAGCAGCGGGGGCCAGCCGCCGAGGAGGCCCTCAATGTCTTCTATTACTGCACCTATGA 240

Qy      2047 GGGGGCTGTAGACCTGGACCATGTGACAGATGAGCGGGAACGGAAGGCTCTGGAGGGCAT 2106
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Db      241  GGGGGCTGTAGACCTGGACCATGTGACAGATGAGCGGGAACGGAAGGCTCTGGAGGGCAT 300

Qy      2107 TATCAGCAACTTTGGGCAGACTCCCTGTCAGCTGCTGAAGGAGCCACATCCAACCTCGGCT 2166
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Db      301  TATCAGCAACTTTGGGCAGACTCCCTGTCAGCTGCTGAAGGAGCCACATCCAACCTCGGCT 360

Qy      2167 CTCAGCTGAGGAAGCAGCCCATCGCCTTGACGCCTGGACACTAACTCACCTAGCATCTT 2226
          |||
Db      361  CTCAGCTGAGGAAGCAGCCCATCGCCTTGACGCCTGGACACTAACTCACCTAGCATCTT 420

Qy      2227 CCAGCACCTGGACGAACTCAAGGCATTCTTCGCAGAG----- 2262
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Db      421  CCAGCACCTGGACGAACTCAAGGCATTCTTCGCAGAGGTTGTCAGTGATGGTGTACCCCT 480
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Qy 2263 ----- 2262

Db 481 GGTGCTAGCCCTGGTCCCCCACCAGGAGCCCCACTCCTTCATCACCCAGGGTTCCCCAGA 540

Qy 2263 -----GGTGAAGTGTGAGTGCCAGTGGGCTGCTGGGCACCCACAGCT-GGTTGCCCTATG 2315
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Db 541 CCTGTTGGTGAAGTGTGAGTGCCAGTGGGCTGCTGGGCACCCACAGCTGGGTTGCCCTATG 600

Qy 2316 ACCGCAACATAAGCAACTACTTCAGCTTCAGCAAAGACCCACCATGGGCAGCCACAAGA 2375
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Db 601 ACCGCAACATAAGCAACTACTTCAGCTTCAGCAAAGACCCACCATGGGCAGCCACAAGA 660

Qy 2376 CGCAGCGACTGCTGAGTGGCCCGTGGGTGCCAGGCAGTGGTGTGAGTGGACAAGCACTGG 2435
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Db 661 CGCAGCGACTGCTGAGTGGCCCGTGGGTGCCAGGCAGTGGTGTGAGTGGACAAGCACTGG 720

Qy 2436 CAGTGGCCCCGGATGGAAAGCTGCTATTTCAGCGGTGGCCACTGGGATGGCAGCCTGCGGG 2495
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Db 721 CAGTGGCCCCGGATGGAAAGCTGCTATTTCAGCGGTGGCCACTGGGATGGCAGCCTGCGGG 780

Qy 2496 TGAAGTGAAGTACCCCGTGGCAAGCTGTTGAGCCAGCTCAGCTGCCACCTTGATGTAGTAA 2555
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Db 781 TGAAGTGAAGTACCCCGTGGCAAGCTGTTGAGCCAGCTCAGCTGCCACCTTGATGTAGTAA 840

Qy 2556 CCTGCCTTGCACTGGACACCTGTGGCATCTACCTCATCTCAGGCTCCCGGGACACCACGT 2615
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Db 841 CCTGCCTTGCACTGGACACCTGTGGCATCTACCTCATCTCAGGCTCCCGGGACACCACGT 900

Qy 2616 GCATGGTGTGGCGGCTCCTGCATCAGGGTGGTCTGTGAGTAGGCCTGGCACCAAAGCCTG 2675
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Db 901 GCATGGTGTGGCGGCTCCTGCATCAGGGTGGTCTGTGAGTAGGCCTGGCACCAAAGCCTG 960

Qy 2676 TGCAGGTCTGTATGGGCATGGGGCTGCAGTGAAGTGTGTGGCCATCAGCACTGAAGTTG 2735
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Db 961 TGCAGGTCTGTATGGGCATGGGGCTGCAGTGAAGTGTGTGGCCATCAGCACTGAAGTTG 1020

Qy 2736 ACATGGCTGTGTCTGGATCTGAGGATGGAAGTGTGATCATAACACTGTACGCCGCGGAC 2795
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Db 1021 ACATGGCTGTGTCTGGATCTGAGGATGGAAGTGTGATCATAACACTGTACGCCGCGGAC 1080

Qy 2796 AGTTTGTAGCGGCACTACGGCCTCTGGGTGCCACATTCCTGGACCTATTTTCCACCTGG 2855
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Db 1081 AGTTTGTAGCGGCACTACGGCCTCTGGGTGCCACATTCCTGGACCTATTTTCCACCTGG 1140

Qy 2856 CATTGGGGTCCGAAGGCCAGATTGTGGTACAGAGCTCAGCGTGGGAACGTCTTGGGGCCC 2915
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Db 1141 CATTGGGGTCCGAATGCCAGATTGTGGTACAGAGCTCAGCGTGGGAACGTCTTGGGGCCC 1200

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Art Unit: 1646

SEQUENCE COMPARISON GenBank AB011112

Part of 09/990,437 page 16

AC 060288;
 DT 01-AUG-1998 (TrEMBLrel. 07, Created)
 DT 01-OCT-2002 (TrEMBLrel. 22, Last sequence update)
 DT 01-MAR-2003 (TrEMBLrel. 23, Last annotation update)
 DE KIAA0540 protein (Fragment).
 GN KIAA0540.
 OS Homo sapiens (Human).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 OC Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
 OX NCBI_TaxID=9606;
 RN [1]
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 RC TISSUE=Brain;
 RX MEDLINE=98290545; PubMed=9628581;
 RA Nagase T., Ishikawa K., Miyajima N., Tanaka A., Kotani H., Nomura N.,
 RA Ohara O.;
 RT "Prediction of the coding sequences of unidentified human genes. IX.
 RT The complete sequences of 100 new cDNA clones from brain which can
 RT code for large proteins in vitro.";
 RL DNA Res. 5:31-39(1998).
 DR EMBL; AB011112; BAA25466.3; - .
 DR InterPro; IPR000409; Beige_BEACH.
 DR InterPro; IPR001680; WD40.
 DR Pfam; PF02138; Beach; 1.
 DR Pfam; PF00400; WD40; 2.
 DR ProDom; PD007848; Beige_BEACH; 1.
 DR SMART; SM00320; WD40; 3.
 DR PROSITE; PS50197; BEACH; 1.
 DR PROSITE; PS50082; WD_REPEATS_2; 2.
 DR PROSITE; PS50294; WD_REPEATS_REGION; 1.
 KW Repeat; WD repeat.
 FT NON_TER 1 1
 SQ SEQUENCE 2041 AA; 224474 MW; CC523F1D5D041F51 CRC64;

Query Match 99.5%; Score 5222; DB 4; Length 2041;
 Best Local Similarity 97.1%; Pred. No. 0;
 Matches 1003; Conservative 0; Mismatches 0; Indels 30; Gaps 1;

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 Db 1009 MSQFEMDTYAKSHDLMSGFWNACYDMLMSSGQRRQWERAQSRRAFQELVLEPAQRRARLE 1068
 Qy 61 GLRYTAVLKQQATQHSMAALLHWGALWRQLASPCGAWALRDTPIPRWKLSSAETYSRMRLK 120
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 Db 1069 GLRYTAVLKQQATQHSMAALLHWGALWRQLASPCGAWALRDTPIPRWKLSSAETYSRMRLK 1128
 Qy 121 LVPNHHFDPHLEASALRDNLGEVPLTPTEEASLPLAVTKEAKVSTPPELLQEDQLGEDEL 180
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 Qy 181 AELETPM EAAELDEQREKLVLSAECQLVTVVAVVPGLLEVTTQNVYFYDGSTERVETEEG 240
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 Db 1189 AELETPMEAAELDEQREKLVLSAECQLVTVVAVVPGLLEVTTQNVYFYDGSTERVETEEG 1248

Qy	241	IGYDFRRPLAQLREVHLRRFNLRRSALELFFIDQANYFLNFPCKVGTTPVSSPSQTPRPQ	300
Db	1249	IGYDFRRPLAQLREVHLRRFNLRRSALELFFIDQANYFLNFPCKVGTTPVSSPSQTPRPQ	1308
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Db	1969	PPLPMKVAIRSAVATKERSHVLVGLLEDGKLIVVAGQPSEVRSSQFARKLWRSSRRISQV	2028
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LOCUS AB011112 6364 bp mRNA linear PRI 05-JUL-2002
 DEFINITION Homo sapiens mRNA for KIAA0540 protein, partial cds.
 ACCESSION AB011112
 VERSION AB011112.3 GI:20521076
 KEYWORDS .
 SOURCE Homo sapiens (human)
 ORGANISM Homo sapiens
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
 REFERENCE 1
 AUTHORS Nagase,T., Ishikawa,K., Miyajima,N., Tanaka,A., Kotani,H.,
 Nomura,N. and Ohara,O.
 TITLE Prediction of the coding sequences of unidentified human genes. IX.
 The complete sequences of 100 new cDNA clones from brain which can
 code for large proteins in vitro
 JOURNAL DNA Res. 5 (1), 31-39 (1998)
 MEDLINE 98290545
 PUBMED 9628581
 REFERENCE 2 (bases 1 to 6364)
 AUTHORS Ohara,O., Nagase,T. and Ishikawa,K.
 TITLE Direct Submission
 JOURNAL Submitted (13-FEB-1998) Osamu Ohara, Kazusa DNA Research Institute,
 Laboratory of DNA Technology; Yana 1532-3, Kisarazu, Chiba
 292-0812, Japan (E-mail:cdnainfo@kazusa.or.jp, Tel:+81-438-52-3913,
 Fax:+81-438-52-3914)
 COMMENT On May 9, 2002 this sequence version replaced gi:6635198.
 FEATURES
 source Location/Qualifiers
 1. .6364
 /organism="Homo sapiens"
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ORIGIN

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